

	Type	Hits	Search Text	DBs
1	BRS	1	10/698377	USPAT; US-PGPUB
2	BRS	39	(((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and (first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green	USPAT; US-PGPUB; EPO; JPO
3	BRS	0	(((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and (first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$1 and (mov\$4 near mirror)	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
4	BRS	0	(first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$1 and (mov\$4 near mirror)	USPAT; US-PGPUB; EPO; JPO
5	BRS	44	(first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$1	USPAT; US-PGPUB; EPO; JPO
6	BRS	44	(first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
7	BRS	38	(((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and (first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2	USPAT; US-PGPUB; EPO; JPO
8	BRS	10	(first adj polariz\$5) and (second adj polariz\$5) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2 and ferroelectric	USPAT; US-PGPUB; EPO; JPO
9	BRS	2	(switch\$4 with polarization with direction\$1) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2 and ferroelectric	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
10	BRS	0	(switch\$4 with polarization with (mirror\$1 or reflector\$1)) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2 and ferroelectric	USPAT; US-PGPUB; EPO; JPO
11	BRS	2	(direction\$1 with polarization with (mirror\$1 or reflector\$1)) and ((synthesiz\$3 or combin\$3) adj ((beam adj splitter) or prism))) and ((light adj source or lamp) and (modulator or (liquid adj crystal) or "LCD" or panel) and (project\$3 adj (optics or lens)) and ("P" adj polarized) and ("S" adj polarized) and red and blue and green and mirror\$2 and ferroelectric	USPAT; US-PGPUB; EPO; JPO
12	BRS	224	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)	USPAT; US-PGPUB; EPO; JPO
13	BRS	17	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)) and ((switch\$4 rotat\$4) near (mirror\$1 or reflect\$3))	USPAT; US-PGPUB; EPO; JPO
14	BRS	0	"2001-046584"	USPAT; US-PGPUB; EPO; JPO
15	BRS	0	"11-361239"	USPAT; US-PGPUB; EPO; JPO
16	BRS	1	"2001-174775"	USPAT; US-PGPUB; EPO; JPO
17	BRS	1	"2002-244211"	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
18	BRS	3	"10-133801"	USPAT; US-PGPUB; EPO; JPO
19	BRS	0	"7-297070"	USPAT; US-PGPUB; EPO; JPO
20	BRS	0	"10-350334"	USPAT; US-PGPUB; EPO; JPO
21	BRS	0	"4-257110"	USPAT; US-PGPUB; EPO; JPO
22	BRS	0	"04-257110"	USPAT; US-PGPUB; EPO; JPO
23	BRS	0	"07-297070"	USPAT; US-PGPUB; EPO; JPO
24	BRS	0	"5-078305"	USPAT; US-PGPUB; EPO; JPO
25	BRS	0	"5-289212"	USPAT; US-PGPUB; EPO; JPO
26	BRS	0	"11-281931"	USPAT; US-PGPUB; EPO; JPO
27	BRS	9	unic and ((barak near shlomo) or (eizenback near shlomo))	USPAT; US-PGPUB; EPO; JPO
28	BRS	1	"4-055726"	USPAT; US-PGPUB; EPO; JPO
29	BRS	247	seiko and (ito near yoshitaka)	USPAT; US-PGPUB; EPO; JPO
30	BRS	22	seiko and (ito near yoshitaka) and random	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
31	BRS	0	seiko and (ito near yoshitaka) and random and unevenness	USPAT; US-PGPUB; EPO; JPO
32	BRS	17	seiko and (ito near yoshitaka) and random and phase	USPAT; US-PGPUB; EPO; JPO
33	BRS	52	olympus and (imai near satoshi)	USPAT; US-PGPUB; EPO; JPO
34	BRS	912	"ricoh" and (takiguchi near yasuyuki) or ((kameyama near kenji) or (aisaka near keishin) or (kato near ikuo) or (miyagaki near	USPAT; US-PGPUB; EPO; JPO
35	BRS	740	"ricoh" and ((takiguchi near yasuyuki) or (kameyama near kenji) or (aisaka near keishin) or (kato near ikuo) or (miyagaki near kazuya))	USPAT; US-PGPUB; EPO; JPO
36	BRS	420	353/\$ and (rotat\$3 same mirror same-polariz\$5)	USPAT; US-PGPUB; EPO; JPO
37	BRS	177	353/\$ and (rotat\$3 with mirror with polariz\$5)	USPAT; US-PGPUB; EPO; JPO
38	BRS	423	((353/20).CCLS.) and (mirror or reflector)	USPAT; US-PGPUB; EPO; JPO
39	BRS	392	((353/20).CCLS.) and mirror	USPAT; US-PGPUB; EPO; JPO
40	BRS	4	((353/20).CCLS.) and (rotat\$3 near mirror)	USPAT; US-PGPUB; EPO; JPO
41	BRS	9	((353/20).CCLS.) and ("optical path" with switch\$3)	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
42	BRS	92	((((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and ("optical path" with switch\$3)	USPAT; US-PGPUB; EPO; JPO
43	BRS	362	((((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and ("optical path" with (switch\$3 or chang\$3))	USPAT; US-PGPUB; EPO; JPO
44	BRS	6	((((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and ("optical path" with (rotat\$3 near mirror))	USPAT; US-PGPUB; EPO; JPO
45	BRS	8	((((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.) and ("optical path" with ((rotat\$3 or shift\$3) near mirror))	USPAT; US-PGPUB; EPO; JPO
46	BRS	395	("optical path" with ((rotat\$3 or shift\$3) near mirror))	USPAT; US-PGPUB; EPO; JPO
47	BRS	12	353/\$ and ("optical path" with ((rotat\$3 or shift\$3) near mirror))	USPAT; US-PGPUB; EPO; JPO
48	BRS	1	353/\$ and (chang\$3 with "optical path" with ((rotat\$3 or shift\$3) near mirror))	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
49	BRS	224	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)	USPAT; US-PGPUB; EPO; JPO
50	BRS	35	((((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)) and (first adj ((liquid adj crystal) or "LCD" or (modulator))) and (second adj ((liquid adj crystal) or "LCD" or (modulator))))	USPAT; US-PGPUB; EPO; JPO
51	BRS	66	((353/20).CCLS.) and (first adj ((liquid adj crystal) or "LCD" or (modulator))) and (second adj ((liquid adj crystal) or "LCD" or (modulator)))	USPAT; US-PGPUB; EPO; JPO
52	BRS	262	353/\$ and (first adj ((liquid adj crystal) or "LCD" or (modulator))) and (second adj ((liquid adj crystal) or "LCD" or (modulator)))	USPAT; US-PGPUB; EPO; JPO
53	BRS	565	353/\$ and (first with polariz\$5 with ((liquid adj crystal) or "LCD" or (modulator))) and (second with polariz\$5 with ((liquid adj crystal) or "LCD" or (modulator)))	USPAT; US-PGPUB; EPO; JPO
54	BRS	326	353/\$ and (first with polariz\$5 with ((liquid adj crystal) or "LCD" or (modulator))) and (second with polariz\$5 with ((liquid adj crystal) or "LCD" or (modulator))) not (third with polariz\$5 with ((liquid adj crystal) or "LCD" or (modulator)))	USPAT; US-PGPUB; EPO; JPO
55	BRS	6	("4647966" "4786146" "4995718" "5028121" "5239372" "5357277").PN.	USPAT
56	BRS	26	5552840.URPN.	USPAT
57	BRS	5	("6183091" "6407766" "6614462" "6626540" "6646716").PN.	USPAT
58	BRS	5	("6183091" "6407766" "6614462" "6626540" "6646716").PN.	USPAT

	Type	Hits	Search Text	DBs
59	BRS	140	((353/20).CCLS.) and (polariz\$3 with array)	USPAT; US-PGPUB; EPO; JPO
60	BRS	80	((353/20).CCLS.) and (polariz\$3 with array) and (light near2 array)	USPAT; US-PGPUB; EPO; JPO
61	BRS	2	((353/20).CCLS.) and (polariz\$3 near2 array) and (light near2 emitting near2 array)	USPAT; US-PGPUB; EPO; JPO
62	BRS	10	synthesizing with (mirror\$1 near (mov\$5 or chang\$3))	USPAT; US-PGPUB; EPO; JPO
63	BRS	2	(combin\$3 near1 polariz\$5) with (mirror\$1 near (mov\$5 or chang\$3))	USPAT; US-PGPUB; EPO; JPO
64	BRS	602	(beam adj splitter) with (mirror\$1 near (mov\$5 or chang\$3))	USPAT; US-PGPUB; EPO; JPO
65	BRS	20	353/\$ and ((beam adj splitter) with (mirror\$1 near (mov\$5 or chang\$3 or rotat\$3)))	USPAT; US-PGPUB; EPO; JPO
66	BRS	21	353/\$ and ((beam adj splitter) with ((mirror\$1 or reflector\$1) near (mov\$5 or chang\$3 or rotat\$3)))	USPAT; US-PGPUB; EPO; JPO
67	BRS	255	((353/20).CCLS.) and ((mirror\$1 or reflect\$3) with (mov\$5 or switch\$4 or chang\$5))	USPAT; US-PGPUB; EPO; JPO
68	BRS	168	((353/20).CCLS.) and ((mirror\$1 or reflect\$3) near2 (mov\$5 or switch\$4 or chang\$5 or rotat\$4))	USPAT; US-PGPUB; EPO; JPO
69	BRS	224	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)	USPAT; US-PGPUB; EPO; JPO
70	BRS	71	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)) and ((mirror\$1 or reflect\$3) near2 (mov\$5 or switch\$4 or chang\$5 or rotat\$4))	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
71	BRS	36	((353/20).CCLS.) and ((353/30-34,37,38).CCLS.)) and ((mirror\$1 or reflect\$3) near2 (mov\$5 or switch\$4 or rotat\$4))	USPAT; US-PGPUB; EPO; JPO
72	BRS	20	((353/20).CCLS.) and "NEC"	USPAT; US-PGPUB; EPO; JPO
73	BRS	149	((353/20,30-34,37,38,81,82,84,98, 99,102) or (348/739,742,744,750,751,756-759 ,761,766,770,771) or (359//237,247,267,275,302,487,61 8,627,629,636)).CCLS.) and "NEC"	USPAT; US-PGPUB; EPO; JPO
74	BRS	197	353/\$ and "NEC"	USPAT; US-PGPUB; EPO; JPO
75	IS&R	8579	((353/20,30-34,37,38,81,82,84,98,9 9,102) or (348/739,742,744,750,751,756-759 ,761,766,770,771) or (359//237,247,267,275,302,487,61 8,627,629,636)).CCLS.	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
76	IS&R	48	(("6348997") or ("6217173") or ("6217173") or ("6005644") or ("5829852") or ("6123424") or ("6176583") or ("6067128") or ("5387953") or ("5648870") or ("5805243") or ("6139157") or ("5461500") or ("5717472") or ("5844637") or ("5902031") or ("6132047") or ("6219112") or ("6219112") or ("5347433") or ("5570209") or ("5621551") or ("5691785") or ("6094245") or ("6188456") or ("6309073") or ("6327093") or ("6331060") or ("6386709") or ("6394606") or ("6414795") or ("6633435") or ("6348996") or ("4779985") or ("4794608") or ("4833170") or ("5057892") or ("5653520") or ("5530489") or ("5695268") or ("5808709") or ("5921650") or ("5486884") or ("5863125") or ("4827334") or ("5605390") or ("5749641") or ("5816675") or ("5884991") or ("6246526")).PN.	USPAT; US-PGPUB; EPO; JPO
77	IS&R	635	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO
78	IS&R	1959	(353/30-34,37,38).CCLS.	USPAT; US-PGPUB; EPO; JPO
79	IS&R	636	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO
80	IS&R	8588	((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
81	IS&R	1	("5552840").PN.	USPAT; US-PGPUB; EPO; JPO
82	IS&R	636	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO
83	IS&R	1	("6536902").PN.	USPAT; US-PGPUB; EPO; JPO
84	IS&R	636	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO
85	IS&R	636	(353/20).CCLS.	USPAT; US-PGPUB; EPO; JPO
86	IS&R	8602	((353/20,30-34,37,38,81,82,84,98,99,102) or (348/739,742,744,750,751,756-759,761,766,770,771) or (359//237,247,267,275,302,487,618,627,629,636)).CCLS.	USPAT; US-PGPUB; EPO; JPO
87	IS&R	1	("6672722").PN.	USPAT; US-PGPUB; EPO; JPO
88	IS&R	1	("6769772").PN.	USPAT; US-PGPUB; EPO; JPO